

CONTENTS

vi (continued)

A CHARMED LIFE, Boris Magasanik	1
GENETIC CONTROLS FOR THE EXPRESSION OF SURFACE ANTIGENS IN AFRICAN TRYPANOSOMES, Etienne Pays, Luc Vanhamme, and Magali Berberof	25
The Role of the Sigma Factor σ^S (KatF) in Bacterial Global Regulation, Peter C. Loewen and Regine Hengge-Aronis	53
THE EXTRACHROMOSOMAL DNAs OF APICOMPLEXAN PARASITES, Jean E. Feagin	81
TARGETING PROTEINS TO THE GLYCOSOMES OF AFRICAN TRYPANOSOMES, Jürg M. Sommer and C. C. Wang	105
HUMAN HIGH DENSITY LIPOPROTEIN KILLING OF AFRICAN TRYPANOSOMES, S. L. Hajduk, K. M. Hager, and J. D. Esko	139
GENETICS AND BIOCHEMISTRY OF DEHALOGENATING ENZYMES, Dick B. Janssen, Frens Pries, and Jan R. van der Ploeg	163
Comparative Molecular Biology of Lambdoid Phages, A . $Campbell$	193
PATHWAYS AND MECHANISMS IN THE BIOGENESIS OF NOVEL DEOXYSUGARS BY BACTERIA, Hung-wen Liu and Jon S. Thorson	223
THE MOLECULAR PHYLOGENY AND SYSTEMATICS OF THE ACTINOMYCETES, T. M. Embley and E. Stackebrandt	257
LIVING BIOSENSORS FOR THE MANAGEMENT AND MANIPULATION OF MICROBIAL CONSORTIA, Robert S. Burlage and Chiung-Tai Kuo	291
IRON AND MANGANESE IN ANAEROBIC RESPIRATION: Environmental Significance, Physiology, and Regulation, Kenneth H. Nealson and Daad Saffarini	311
MECHANISMS UNDERLYING EXPRESSION OF TN 10-ENCODED TETRACYCLINE RESISTANCE, Wolfgang Hillen and Christian Berens	345
BIOCHEMISTRY OF THE SOLUBLE METHANE MONOOXYGENASE, John D. Lipscomb	371
RAPID DETECTION OF FOOD-BORNE PATHOGENIC BACTERIA, Bala Swaminathan and Peter Feng	401



CONTENTS

vi (continued)

A CHARMED LIFE, Boris Magasanik	1
GENETIC CONTROLS FOR THE EXPRESSION OF SURFACE ANTIGENS IN AFRICAN TRYPANOSOMES, Etienne Pays, Luc Vanhamme, and Magali Berberof	25
The Role of the Sigma Factor σ^S (KatF) in Bacterial Global Regulation, Peter C. Loewen and Regine Hengge-Aronis	53
THE EXTRACHROMOSOMAL DNAs OF APICOMPLEXAN PARASITES, Jean E. Feagin	81
TARGETING PROTEINS TO THE GLYCOSOMES OF AFRICAN TRYPANOSOMES, Jürg M. Sommer and C. C. Wang	105
HUMAN HIGH DENSITY LIPOPROTEIN KILLING OF AFRICAN TRYPANOSOMES, S. L. Hajduk, K. M. Hager, and J. D. Esko	139
GENETICS AND BIOCHEMISTRY OF DEHALOGENATING ENZYMES, Dick B. Janssen, Frens Pries, and Jan R. van der Ploeg	163
Comparative Molecular Biology of Lambdoid Phages, A . $Campbell$	193
PATHWAYS AND MECHANISMS IN THE BIOGENESIS OF NOVEL DEOXYSUGARS BY BACTERIA, Hung-wen Liu and Jon S. Thorson	223
THE MOLECULAR PHYLOGENY AND SYSTEMATICS OF THE ACTINOMYCETES, T. M. Embley and E. Stackebrandt	257
LIVING BIOSENSORS FOR THE MANAGEMENT AND MANIPULATION OF MICROBIAL CONSORTIA, Robert S. Burlage and Chiung-Tai Kuo	291
IRON AND MANGANESE IN ANAEROBIC RESPIRATION: Environmental Significance, Physiology, and Regulation, Kenneth H. Nealson and Daad Saffarini	311
MECHANISMS UNDERLYING EXPRESSION OF TN 10-ENCODED TETRACYCLINE RESISTANCE, Wolfgang Hillen and Christian Berens	345
BIOCHEMISTRY OF THE SOLUBLE METHANE MONOOXYGENASE, John D. Lipscomb	371
RAPID DETECTION OF FOOD-BORNE PATHOGENIC BACTERIA, Bala Swaminathan and Peter Feng	401

CONTENTS (Continued)	vii
HUMAN PAPILLOMAVIRUSES, Harald zur Hausen and Ethel-Michele de Villiers	427
THE ROLE OF PH AND TEMPERATURE IN THE DEVELOPMENT OF LEISHMANIA PARASITES, Dan Zilberstein and Michal Shapira	449
Antibiotics that Inhibit Fungal Cell Wall Development, Manuel Debono and Robert S. Gordee	471
STRUCTURAL AND FUNCTIONAL PROPERTIES OF TRYPANOSOMA TRANS-SIALIDASE, S. Schenkman, D. Eichinger, M. E. A. Pereira, and V. Nussenzweig	499
Designing Microorganisms for the Treatment of Toxic Wastes, Kenneth N. Timmis, Robert J. Steffan, and Ronald Unterman	525
STRATEGIES FOR THE DISCOVERY OF SECONDARY METABOLITES FROM MARINE BACTERIA: Ecological Perspectives, Paul R. Jensen and William Fenical	559
MSCRAMM-MEDIATED ADHERENCE OF MICROORGANISMS TO HOST TISSUES, Joseph M. Patti, Bradley L. Allen, Martin J. McGavin, and Magnus Höök	585
COMPUTATIONAL DNA SEQUENCE ANALYSIS, Samuel Karlin and Lon R. Cardon	619
BIOLOGY AND GENETICS OF PRION DISEASES, Stanley B. Prusiner	655
AIDS-ASSOCIATED MYCOPLASMAS, A. Blanchard and L. Montagnier	687
Antisense RNA Control in Bacteria, Phages, and Plasmids, E. Gerhart H. Wagner and Robert W. Simons	713
MICROBIAL IRON TRANSPORT, Mary Lou Guerinot	743
MICROBIAL BIOCATALYSIS IN THE GENERATION OF FLAVOR AND FRAGRANCE CHEMICALS, Scott Hagedorn and Bryan Kaphammer	773
Indexes	
Subject Index	801
Cumulative Index of Contributing Authors, Volumes 44-48	825
Cumulative Index of Chapter Titles Volumes 44-48	827